	L Number			DB	Time stamp
	1	1207	((internal or local or stocked or (in ADJ stock) or (in ADJ house)) NEAR5 (inventory or inventories))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/24 16:40
	2	2421	(external or remote\$2 or warehouse\$2) NEAR5 (inventory or inventories)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/24 16:48
	3	218	(WIP or (work NEAR2 progress)) NEAR5 (inventory or inventories)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/24 16:42
	5	354	(((internal or local or stocked or (in ADJ stock) or (in ADJ house)) NEAR5 (inventory or inventories))) and ((external or remote\$2 or warehouse\$2) NEAR5	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/24 16:43
	6	5	(inventory or inventories))  ((((internal or local or stocked or (in ADJ stock) or (in ADJ house)) NEAR5 (inventory or inventories))) and ((external or remote\$2 or warehouse\$2) NEAR5 (inventory or inventories))) and ((WIP or (work NEAR2)))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/24 16:43
LWC(	7	4	progress)) NEAR5 (inventory or inventories)) (((((internal or local or stocked or (in ADJ stock) or (in ADJ house)) NEAR5 (inventory or inventories))) and ((external or remote\$2 or warehouse\$2) NEAR5 (inventory or inventories))) and ((WIP or (work NEAR2 progress)) NEAR5 (inventory or inventories))) and (((in	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/24 16:45
n (	8		ADJ transit) or ((en or on) ADJ route)) NEAR5 (inventory or inventories)) (((((internal or local or stocked or (in ADJ stock) or (in ADJ house)) NEAR5 (inventory or inventories))) and	USPAT; US-PGPUB;	2004/09/24 16:45
		·	((external or remote\$2 or warehouse\$2) NEAR5 (inventory or inventories))) and ((WIP or (work NEAR2 progress)) NEAR5 (inventory or inventories))) not (((((internal or local or stocked or (in ADJ stock) or (in ADJ house)) NEAR5 (inventory or inventories))) and ((external or remote\$2 or warehouse\$2) NEAR5 (inventory or inventories))) and ((WIP or (work NEAR2	EPO; JPO; DERWENT; IBM_TDB	
			progress)) NEAR5 (inventory or inventories))) and (((in ADJ transit) or ((en or on) ADJ route)) NEAR5		
U (	9	20	(inventory or inventories))) (schedul\$6 NEAR4 (job or jobs or work or assignment\$2)) SAME (availab\$6 NEAR3 (inventory or inventories))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/24 16:55
	10	455	((schedul\$6 or allocat\$6 or assign\$6) NEAR4 (job or jobs or work or assignment\$2 or production or assembly or manufactur\$6)) SAME ((replenish\$6 or availab\$6 or delivery or arrival or arrive\$3 or arriving) NEAR3 (inventory or inventories or material or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/24 17:07
'n	11	75)	materials or part or parts)) (((schedul\$6 or allocat\$6 or assign\$6) NEAR4 (job or jobs or work or assignment\$2 or production or assembly or manufactur\$6)) SAME ((replenish\$6 or availab\$6 or delivery or arrival or arrive\$3 or arriving) NEAR3 (inventory or inventories or material or materials or part or parts))) AND (JIT or kanban or (just ADJ2 time))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/24 17:07

	A4	10)	((in ADJ transit) or ((en or on) ADJ route)) NEAR5	USPAT;	2004/09/24 17:27
$\omega$ <sub>C</sub>	1		(inventory or inventories)	US-PGPUB;	200.700727 17.27
			(inventory or inventories)	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	12	1	("5946662").PN.	USPAT	2004/09/24 17:29
	13	904	(continuous\$6 or dynamic\$6) NEAR5 (inventory or	USPAT;	2004/09/24 17:29
	-		inventories)	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
		+		IBM_TDB	
11	14	92)	((continuous\$6 or dynamic\$6) NEAR5 (inventory or	USPAT;	2004/09/24 17:53
•		ļ	inventories)) AND (((updat\$5 or revis\$6 or chang\$5 or	US-PGPUB;	
			alter\$8) NEAR4 (schedul\$6 or production)) or	EPO; JPO;	
			(reschedul\$6))	DERWENT;	
		1		IBM_TDB	
	15	11715	JIT or (just ADJ2 time) or kanban	USPAT;	2004/09/24 17:54
	į			US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	16	542	1 <b>V</b>	USPAT;	2004/09/24 18:06
		1.	calendar\$2) NEAR5 (manufactur\$6 or production or job	US-PGPUB;	
			or jobs or work or task or tasks or assignment\$2))	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
4	<b>(</b> 17	33	((JIT or (just ADJ2 time) or kanban) AND ((schedul\$6 or	USPAT;	2004/09/24 17:58
		<del></del>	calendar\$2) NEAR5 (manufactur\$6 or production or job	US-PGPUB;	
			or jobs or work or task or tasks or assignment\$2)))	EPO; JPO;	
			AND ((expect\$4 or predict\$5 or forecast\$5 or	DERWENT;	
			anticipat\$5 or promis\$4) NEAR7 (availab\$8 or arriv\$6	IBM_TDB	
			or deliver\$5 or replenish\$4) NEAR5 (inventory or		
	1.0	1005	inventories or material or materials))	1.00 t @	2001/00/01 10 00
	18	1935	((schedul\$6 or calendar\$2) NEAR5 (manufactur\$6 or	USPAT;	2004/09/24 18:09
			production or job or jobs or work or task or tasks or	US-PGPUB;	
			assignment\$2)) SAME (inventory or inventories or	EPO; JPO;	
			material or materials)	DERWENT;	
	10	5,000	4-110	IBM_TDB	2004/00/04 10:07
	19	5600	dell\$.as.	USPAT; US-PGPUB;	2004/09/24 18:07
				EPO; JPO;	
		-		DERWENT:	
				IBM_TDB	
	20	438	dell ADJ products.as.	USPAT;	2004/09/24 18:08
	20	400	don 1103 products.as,	US-PGPUB;	2004/03/24 10:00   
				EPO; JPO;	
				DERWENT;	
_		<del> </del>		IBM_TDB	
11	$ \mathcal{E}_1 $	9	(dell ADJ products.as.) and (JIT or kanban or (just ADJ2	USPAT;	2004/09/24 18:58
•	1°	الأسب	time))	US-PGPUB;	2004/03/24 10:30
			tille)/	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	1	304	(((schedul\$6 or calendar\$2) NEAR5 (manufactur\$6 or	USPAT;	2004/09/24 18:10
	122	, , ,	production or job or jobs or work or task or tasks or	US-PGPUB;	2001,00,24 10.10
	22	1.	Sissession of 100 of 1000 of MOLV OF 199V OF 199V9 OF	· · · · · · · · · · · · · · · · · · ·	
	22				
	22		assignment\$2)) SAME (inventory or inventories or	EPO; JPO;	
	22		assignment\$2)) SAME (inventory or inventories or material or materials)) AND (((schedul\$6 or calendar\$2)	EPO; JPO; DERWENT;	
	22		assignment\$2)) SAME (inventory or inventories or material or materials)) AND (((schedul\$6 or calendar\$2) NEAR5 (manufactur\$6 or production or job or jobs or	EPO; JPO;	
	22		assignment\$2)) SAME (inventory or inventories or material or materials)) AND (((schedul\$6 or calendar\$2)	EPO; JPO; DERWENT;	

100	23	79	((((schedul\$6 or calendar\$2) NEAR5 (manufactur\$6 or	USPAT:	2004/09/24 18:35
me			production or job or jobs or work or task or tasks or	US-PGPUB;	
	_		assignment\$2)) SAME (inventory or inventories or	EPO; JPO;	
			material or materials)) AND (((schedul\$6 or calendar\$2)	DERWENT:	
			NEAR5 (manufactur\$6 or production or job or jobs or	IBM_TDB	
			work or task or tasks or assignment\$2)) SAME		
			((inventory or inventories or material or materials)		
			NEAR4 (availab\$6 or arriv\$6 or deliver\$5)))) AND ((start\$4 or begin\$6 or initia\$6) NEAR5 (availab\$6 or		
			arriv\$6 or deliver\$5))		
	24	323	((supplier\$2 or vendor\$2 or source\$2 or	USPAT;	2004/09/24 18:40
	24	020	manufacturer\$2) NEAR5 (inventory or inventories))	US-PGPUB;	2001/03/21 10:40
•		1	AND ((crossdock\$5 or (cross ADJ dock\$5) or	EPO; JPO;	
			warehouse\$2 or hub or hubs) NEAR5 (inventory or	DERWENT;	
			inventories))	IBM_TDB	:
67	25	148	(((supplier\$2 or vendor\$2 or source\$2 or	USPAT;	2004/09/24 18:42
• (	<b>-</b>		manufacturer\$2) NEAR5 (inventory or inventories))	US-PGPUB;	
			AND ((crossdock\$5 or (cross ADJ dock\$5) or	EPO; JPO;	
			warehouse\$2 or hub or hubs) NEAR5 (inventory or	DERWENT;	
			inventories))) AND ((inhouse or (in ADJ house) or	IBM_TDB	
			internal or local\$5 or WIP or (work ADJ2 progress))		
	000		NEAR3 (inventory or inventories))	LICDATE	0004/00/04 10:10
	26	141	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/09/24 18:43
			manufacturer\$2) NEAR5 (inventory or inventories))	US-PGPUB; EPO; JPO;	
		İ	AND ((crossdock\$5 or (cross ADJ dock\$5) or warehouse\$2 or hub or hubs) NEAR5 (inventory or	DERWENT;	
			inventories))) AND ((inhouse or (in ADJ house) or	IBM_TDB	
			internal or local\$5 or WIP or (work ADJ2 progress))	מלו בייולוו	
		ļ	NEAR3 (inventory or inventories))) AND ((deliver\$5 or		
	}		material or materials or inventory or inventories)		
	<b>/</b>		NEAR5 (due or need\$4 or requir\$5 or necessary))		
$-\eta$	[ 27	142	((((supplier\$2 or vendor\$2 or source\$2 or	USPAT;	2004/09/24 18:52
.'			manufacturer\$2) NEAR5 (inventory or inventories))	US-PGPUB;	
			AND ((crossdock\$5 or (cross ADJ dock\$5) or	EPO; JPO;	
			warehouse\$2 or hub or hubs) NEAR5 (inventory or	DERWENT;	
			inventories))) AND ((inhouse or (in ADJ house) or	IBM_TDB	
			internal or local\$5 or WIP or (work ADJ2 progress))		
			NEAR3 (inventory or inventories))) AND ((deliver\$5 or material or materials or inventory or inventories)		
			NEAR5 (due or need\$4 or requir\$5 or necessary or		
			deadline\$2))		
	28	3141		USPAT;	2004/09/24 18:53
		0111	or inventories) NEAR5 (due or need\$4 or requir\$5 or	US-PGPUB;	2001/05/21 10:00
•			necessary or deadline\$2))	EPO; JPO;	
			·	DERWENT;	
				IBM_TDB	
	29	82	(((deliver\$5) NEAR5 (material or materials or inventory	USPAT;	2004/09/24 18:53
	<b>[</b>		or inventories) NEAR5 (due or need\$4 or requir\$5 or	US-PGPUB;	
			necessary or deadline\$2))) and (JIT or kanban or (just	EPO; JPO;	
			ADJ2 time))	DERWENT;	
1	20		((((d-li	IBM_TDB	000 1/00/01 10 5
"	30 .	38	((((deliver\$5) NEAR5 (material or materials or	USPAT;	2004/09/24 18:58
			inventory or inventories) NEAR5 (due or need\$4 or requir\$5 or necessary or deadline\$2))) and (JIT or	US-PGPUB;	
			kanban or (just ADJ2 time))) AND (schedul\$6 NEAR4	EPO; JPO; DERWENT;	
			deliver\$5)	IBM_TDB	
	31	414	((aggregat\$6 or accumulat\$6 or cumulative) NEAR4	USPAT;	2004/09/24 18:58
			(inventory or inventories))	US-PGPUB;	2004/03/24 10:30
				EPO; JPO;	
				DERWENT:	
. •				IBM_TDB	
4 (	32	34)	(((aggregat\$6 or accumulat\$6 or cumulative) NEAR4	USPAT;	2004/09/24 19:04
ì		<u> </u>	(inventory or inventories))) and (JIT or kanban or (just	US-PGPUB;	
	j		ADJ2 time))	EPO; JPO;	
*				DERWENT;	
	1			IBM_TDB	



1. 501	33	16)	(enroute or (en ADJ route) or inroute or (in ADJ route)	USPAT;	2004/09/24 19:18	
MG			or intransit or (in ADJ transit) or (on ADJ way)) NEAR4	US-PGPUB;		
			(inventory or inventories)	EPO; JPO;		
		·	·	DERWENT;		
				IBM_TDB		
	34	0	("20040172341").PN.	USPAT	2004/09/24 19:19	
	25	1	("20040172341") PNI	LIS-POPUR	2004/09/24 19:19	